21 Pro .	Met	   
20 G	Lys Arg Arg Arg Arg Lys Arg Lys Asn Asn Arg Arg Lys Lys Arg Lys Arg Lys Arg	Lys
19 Ser	Phee	 
18 Phe		   
17 Phe		ar
16 Pre	Christian Argametric Christian	Lys
15 Asn		]   
14 Glu	Gh	†   
13 GIB		! !
12 Leu	22	   
11 Thr		ت آ
10 Cys		   
Humam	Chimpanzee Orangutan Gibbon Baboon Rhesus Marmoset Bovine Ovine Fquine Porcine Rabbit Mouse Rat Whale Quail Chicken Turkey Bullfrog Salmon 2 Catfish Tuna Yellowfin Bass Carp 1 Carp 1	נים

F/G. 74

Humam	10 Cys	11 Thr	12 Leu	13 Gim	14 Glu	15 Asn	16 Pro	17 Phe	18 Phe	19 Ser	20 Gin	21 Pro
013K P16K 020K P16K+020K P16K+020K+013K P16K+020K+013K	   13K 13K+E			Lys Lys								
				Ų	$\mathcal{G}$	18						· .

F/G. 1B

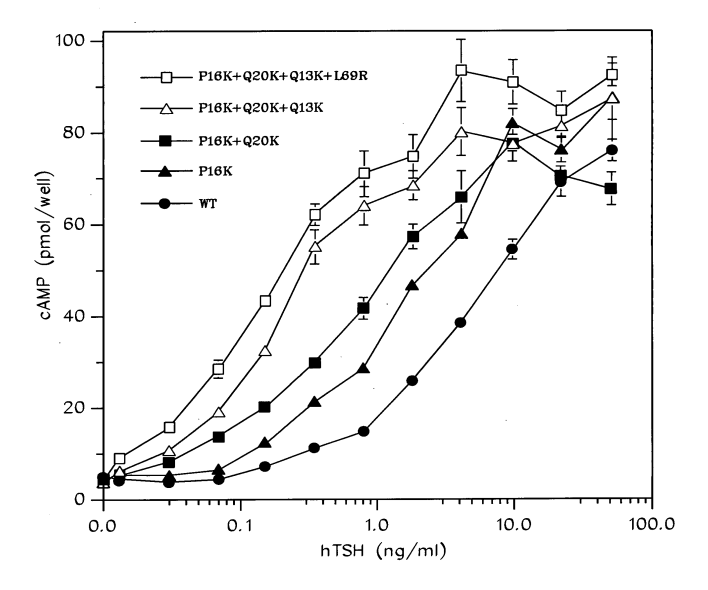


FIG. 2A

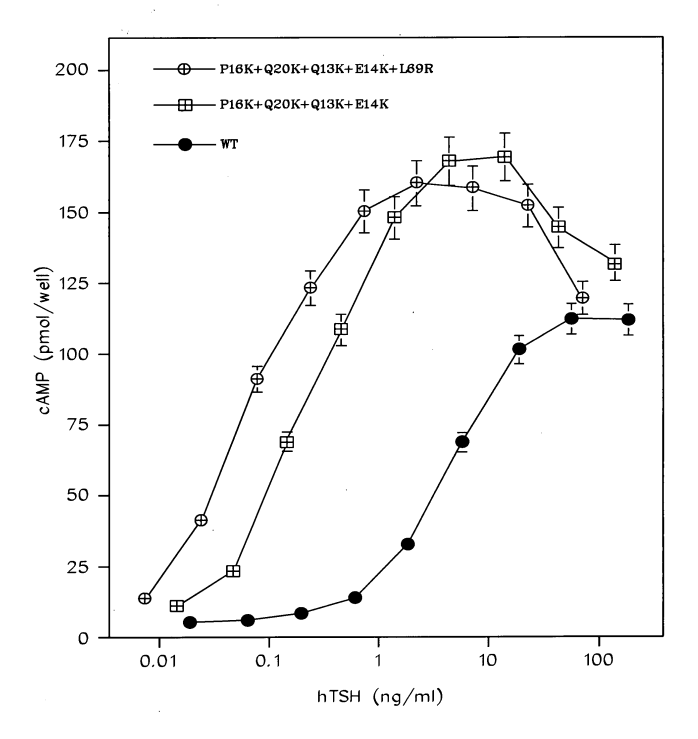


FIG. 25

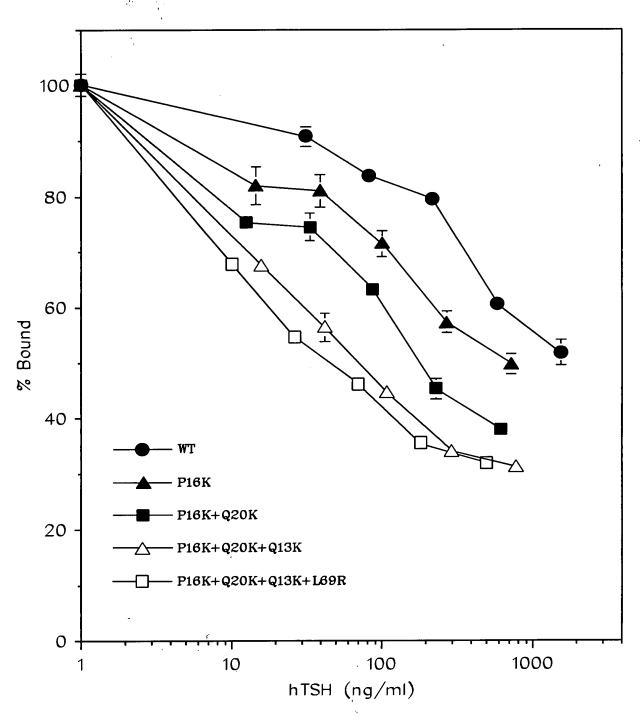


FIG. 2C

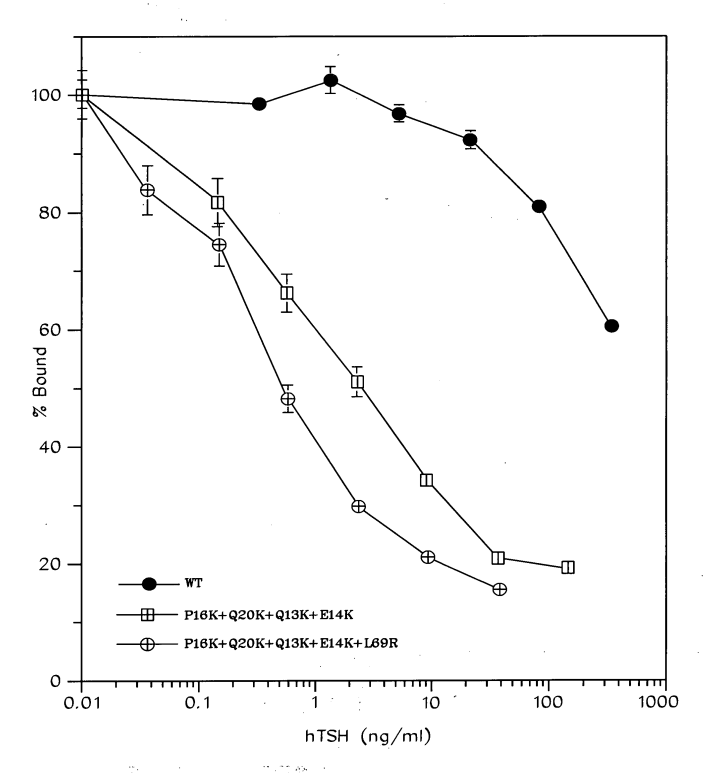


FIG. 2D

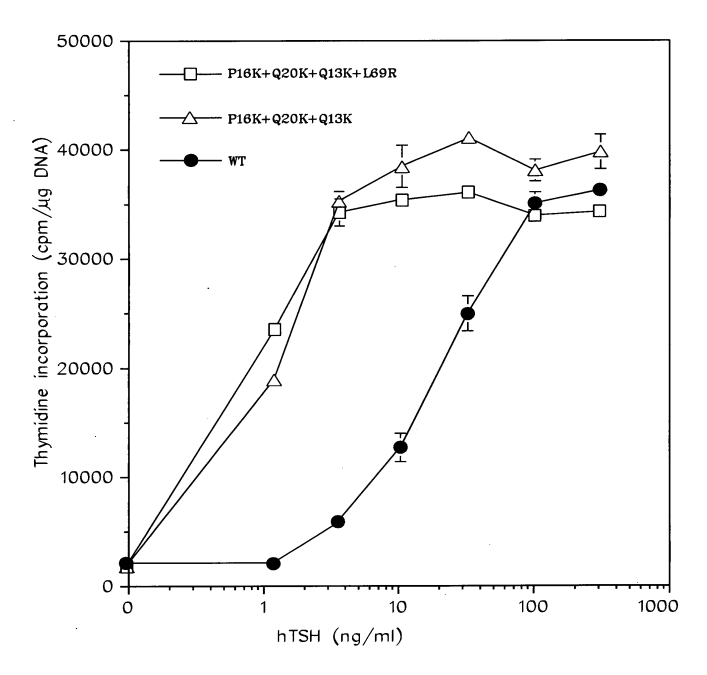


FIG. 2E

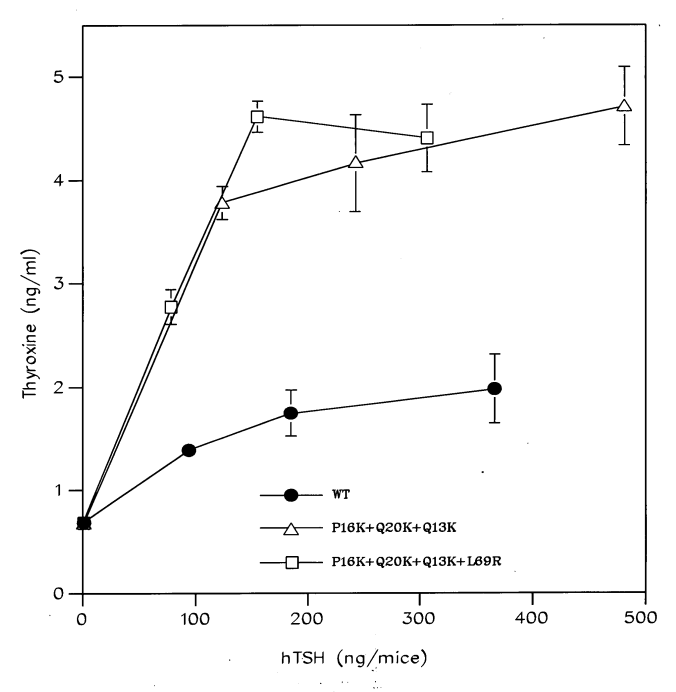


FIG. 2F

cAMP Production in CHO-hTSH Receptor Cells

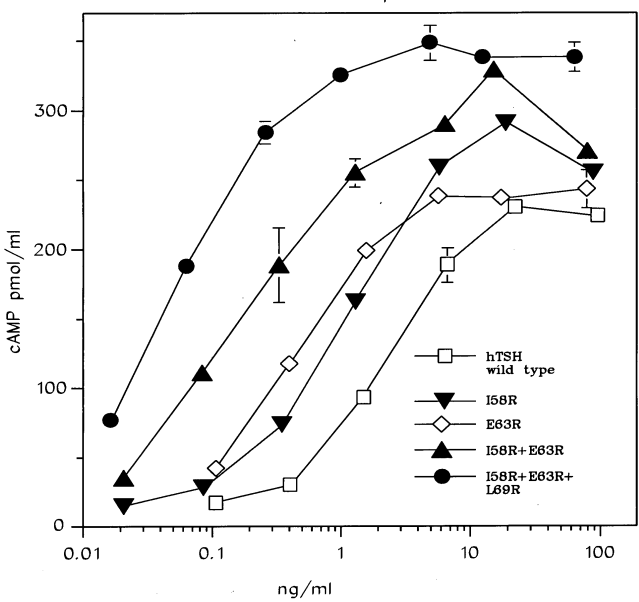


FIG. 2G

## Binding to CHO-hTSH Receptor Cells

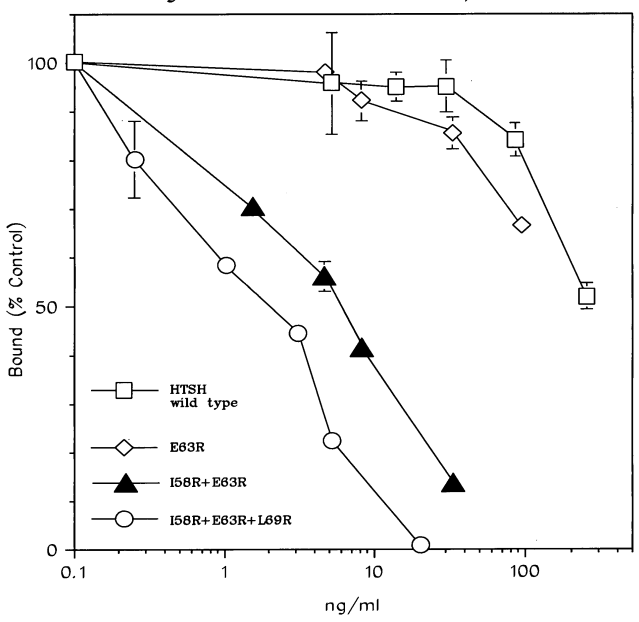
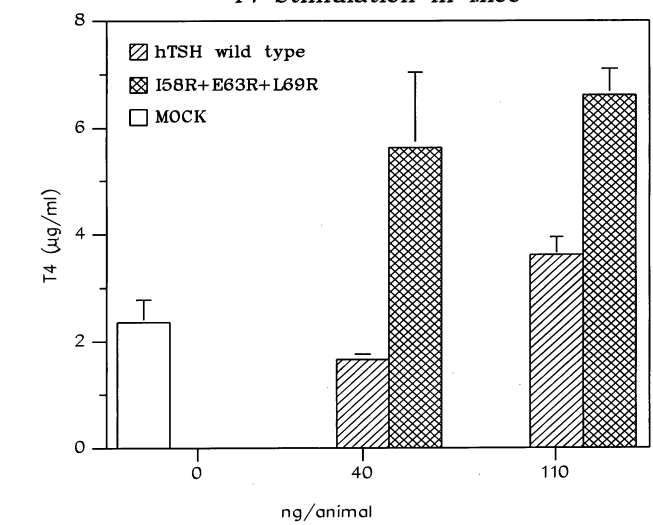


FIG. 2H

T4 Stimulation in Mice



F/G. 2I

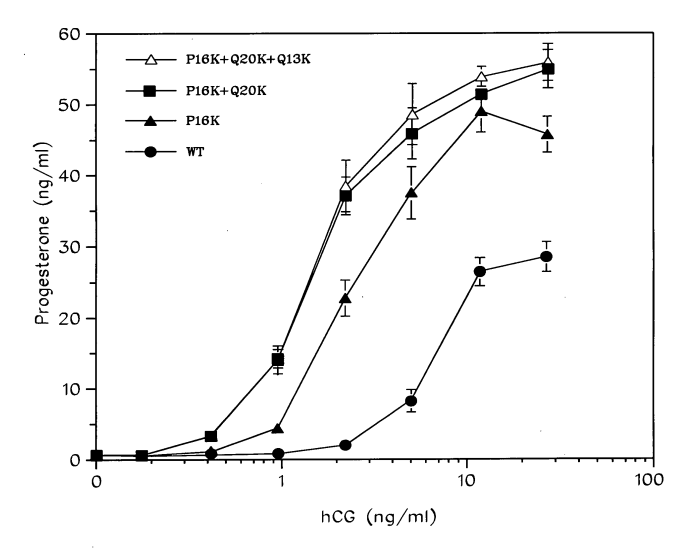


FIG. 3A

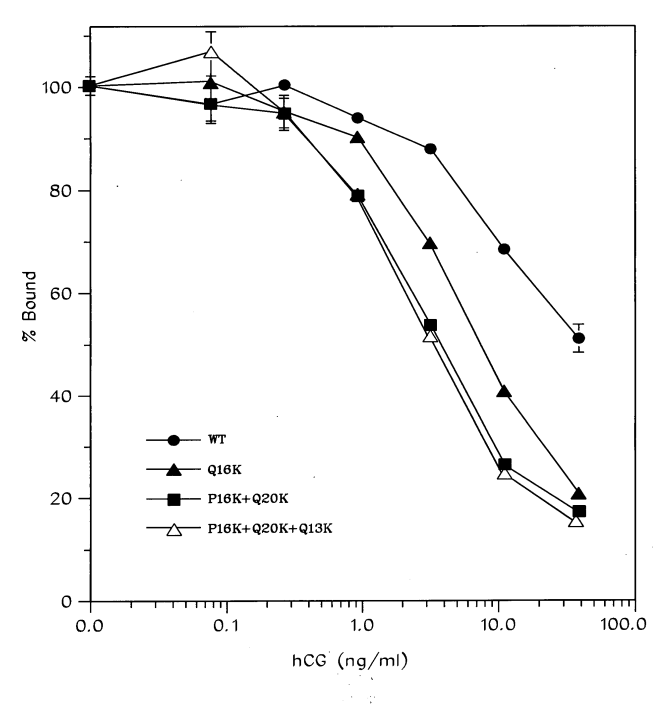


FIG. 3B

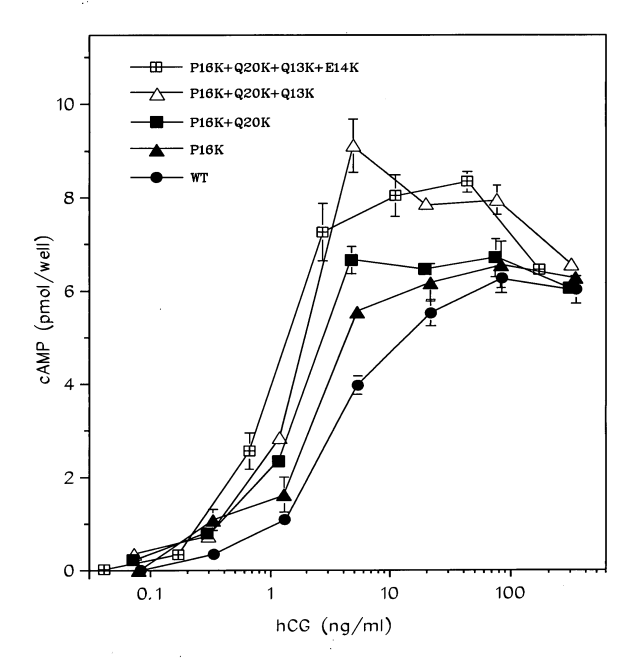


FIG. 3C

